Decision Making Model for the Conservation and Restoration of Fluid Preserved Specimens

The model presented here builds upon a model for decision making in conservation issues developed earlier by a working group of the Foundation for the Conservation of Modern Art (1999). The model suggests a decision-making trajectory for conservation problems associated with fluid preserved specimens. Basically, the decision model serves as a guideline to:

- Determine if a change in condition affects the meaning of the specimen in such a way that intervention must be considered.
- Propose various possible solutions for the conservation problem.
- Come to a final treatment plan by carefully weighing the conservation options against the consequences.

Andries J. van Dam

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Step 1. Data registration

Knowledge of the specimen, including information on the preparation technique, the conservation materials used, and for what purpose it was preserved, is crucial for the conservation of fluid preserved specimens. The gathering/registration of this knowledge forms the basis for the decision making model.

Register the following information:

Historical data	When and where was the specimen collected?	GATHER AND REGISTER THESE DATA	Sources:
	What is known about the collector?		Catalogs
	For what purpose was the specimen		
	collected/preserved:		Publications
	Scientific purpose?		
	Educational purpose?		Illustrations
	Both?	-	
Scientific data	Is the specimen a carrier of published		Condition reports
	scientific data?		
	What scientific data have been retrieved		Conservation reports
	from specimen?	_	
	Is the specimen an important reference for		Undocumented knowledge in
	scientific data?	_	head of curator and/or
Conservation data	Is there visual material of the original		collection manager
	condition and/or intermediate condition?	_	
	What information can be found on		
	preparation method, the composition of		
	preservative fluid, sealing method,		
	mounting of specimen, jar/lid, labelling and		
	storage conditions?		

Step 2. Condition

Make a condition report of the fluid preserved specimen.

Specimen	Stability (colour/shape/structural integrity)	MAKE A CONDITION REPORT OF	Methods:
	Mechanical damage	SPECIMEN	
	Infestations (fungal growth / bacteria)		Visual inspection
	Deposits on specimen	DETERMINE IF CONDITION IS STABLE OR	
Preservative fluid	Туре	NOT	Measurements
	Volume (fluid loss)		
	Concentration	DETERMINE WHAT IS ORIGINAL AND	Analysis of materials
	рН	WHAT IS NOT	
	Colour (yellowing)		Using old condition reports
	Deposits on bottom of jar	DETERMINE IF FURTHER CHANGE IN	and visual material of the
Mounting	Method	CONDITION AND/OR DAMAGE CAN BE EXPECTED ON SHORT TERM OR LONG TERM	original condition and/or intermediate condition as a reference to try to quantify the change in condition (Step 1)
	Materials		
	Changes/Damage		
Jar/Lid/Seal	Туре		
	Material		
	Changes/Damage		
Labels	Туре		
	Material		
	Transcription		
	Changes/Damage		

Step 3. Meaning

Determining the meaning of the specimen prior to conservation is the foundation for responsible decision-making in the conservation of fluid preserved specimens. As an example, the choice of preservative fluid can have a direct impact on the structural integrity of the tissue, on the visual appearance of the specimen and/or on the scientific data that can still be retrieved from the specimen.

Purpose	Why was it prepared (original	DEFINE MEANING OF SPECIMEN	Sources:
	purpose)?		
			Step 1
	Has specimen still an important		
	research purpose, educational purpose		
	or both?		
	Has function changed from a		
	scientific/educational one to a more		
	cultural-historic one?		
Relative importance	How unique is the specimen?		
Appearance	What is the importance of the visual		
	appearance for the meaning of the		
	specimen?		
Additional materials	Do additional materials add to meaning		
	of specimen?		
Preparation technique	Does the way of preparation contribute		
	to the meaning of specimen?		

Step 4. Discrepancy?

When a discrepancy between the condition and the meaning of the specimen can be established one can speak of a conservation problem. Determine whether there is a discrepancy and define the conservation problem.

Esthetical	Does altered appearance affect meaning?	CONSERVATION PROBLEM, YES OR NO?	Sources:
Authentic	Does altered authenticity affect meaning?		
Historical	Do historical traces add to meaning?		Step 2,3
Functional	Does specimen still function as meant		
	(with respect to its scientific/educational		
	purpose)?		

Step 5. Conservation options?

Formulate options for passive and active conservation that could contribute to the termination or lessening of the discrepancy or of the conservation problem.

Analyse	Describe problem	FORMULATE OPTIONS FOR PASSIVE	Sources:
conservation	Identify source of conservation problem	AND ACTIVE CONSERVATION	
problem	Which part(s) of total specimen need		Step 1,2,3
	conservation?		
	Should original technique be preserved?		Conservation literature
Available solutions	Make inventory of technical possibilities		
Research	Which options are in need of additional		Conservation research centres
	research because of possible synergistic		
	effects?		Colleague institutes

Step 6. Weigh options against consequences

The following question is central: in what sense will the meaning of the specimen alter as a result of the proposed conservation option?

Meaning	How does meaning change as a result	WEIGH OPTIONS AGAINST	Source:
	of conservation:	CONSEQUENCES	
	Esthetical?		Step 1,2,3,4,5
	Authentic?	DISCUSS OPTIONS WITH CURATOR,	
	Historical?	CONSERVATOR AND RESTORER	Conservation literature
	Functional?		
Limitations of options	What is technically possible?	CONSIDER EXTERNAL EXPERTISE WHEN	Conservation research
	What is financially possible?	IN DOUBT	centres
Conservation ethics	Is the integrity of the specimen		
	sufficiently guaranteed after treatment?		Colleague institutes
	Can the proposed methods be		
	reversed? If not, are there decisive		
	reasons for using them nonetheless?		
	How do options affect risk of short-term		
	/ long-term damage (risk assessment of		
	options)?		

Step 7. Proposed treatment

The result of the previous steps in the model is a definitive treatment proposal with a founded motivation.

Conservation	Is the proposal sufficiently motivated?	DRAUGHT THE TREATMENT PLAN	Source:
proposal	Consider if proposal applies to group of		
	specimens.	MAKE SURE THAT THE MOTIVATION OF	Step 1,2,3,4,5,6
		THE DECISION MAKING IS STORED WITH	
		THE DATA REGISTRATION	